Assistant Engineer, Tug, Class II

WBS-04

JOB CONTROLS

- 1. General supervision exercised by the Chief Engineer who issues verbal orders and instructions as to special or unusual details to be accomplished and checks for compliance.
- 2. Applicable provisions of marine laws and regulations pertaining to the waters in which the plant operates. East have Engineer's license to cover horsepower of vessel to which assigned.

MAJOR DUTIES

Serves as Assistant Engineer on a Class II tug (under 651).

- Is in complete charge of one shift of engineroom of a tug ordinarily engaged in tending and supplying floating plant.
 - Operates engines, air compressor, generator and auxiliary plant.
- 3. Receives signals from pilot house to start, speed up, slow down, reverse or stop engine and operates controls accordingly.
- 4. Responsible for proper lubrication of all machinery during watch. Makes pinor and energency repairs, but notifies Chief Engineer on alternate shift of necessary major repairs to engines.
 - 5. Maintains the engineroom in clean and orderly condition.

Performs other incidental duties as assigned.

NOTE: This job is required only when the tug operates on a two-shift basis.